The listing of claims will replace all prior versions, and listings, of claims

in the application:

Listing of Claims:

1. (currently amended) A fixing holder for fixing an electronic component

having wire-shaped leg portions to a printed circuit board, comprising:

a holder adapted to hold the electronic component, the holder being

substantially closed and hollow in a longitudinal direction and having top and

bottom-openings having a longitudinal direction in which it is substantially

closed and hollow with a top opening at one longitudinal end and a bottom

opening at the other longitudinal end such that the electronic component is

capable of protruding from the top opening and the wire-shaped leg portions are

capable of passing through and protruding from the bottom opening,

said holder further comprising:

a substantially cylindrical holder main body portion adapted to hold a

main body portion of the electronic component; and

a base portion extending beyond the holder main body portion in the

longitudinal direction from one longitudinal end of said holder main body

portion, wherein

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one surface of said base portion on a forward side is opened to form a side

opening, at least a portion of a periphery of the forward side opening being

configured to form a flat surface, and

a side surface of said holder main body portion on a side where the

forward side opening is formed includes a projection protruding forward and

adapted to engage with the printed circuit board.

2. (previously presented) The assembly according to claim 8, wherein

the leg portions protruding from the bottom opening are passed through

holes formed at the printed circuit board and dipped in that state,

thereafter said holder main body portion is inclined forward and laid down

on the printed circuit board such that the flat surface is made in contact with an

upper surface of the printed circuit board, and

said projection is inserted into and engaged with an engagement hole

formed at the printed circuit board to fix said holder to the printed circuit board.

3. (previously presented) The fixing holder for fixing the electronic

component having the wire-shaped leg portions to the printed circuit board

according to claim 1, wherein

a slanted surface is formed at a lower end portion of the flat surface in the

longitudinal direction of the holder whereby the flat surface is adapted to contact

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an upper surface of the printed circuit board when inclined forward to lay down

the fixing holder.

4. (previously presented) The assembly according to claim 2, wherein

a slanted surface is formed at a lower end portion of the flat surface in the

longitudinal direction of the holder so that, when the holder main body portion is

inclined forward and laid down, the slanted surface contacts the upper surface of

the printed circuit board to facilitate inclining and laying down the holder.

5. (previously presented) The fixing holder for fixing the electronic

component having the wire-shaped leg portions to the printed circuit board

according to claim 1, wherein

the forward side opening in the base portion is dimensioned such that,

when said holder main body portion is inclined forward, the wire-shaped leg

portions are capable of moving freely within the forward side opening.

6. (previously presented) The assembly according to claim 2, wherein

the lateral side opening is arranged in a manner that, when said holder

main body portion is inclined forward, the wire-shaped leg portions move freely

within the opening.

7. (cancelled)

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8. (currently amended) An assembly, comprising:

a printed circuit board;

an electronic component having wire-shaped leg portions;

a fixing holder for fixing the electronic component having the wire-shaped leg portions to the printed circuit board, the holder having a hollow substantially eylindrical shape in a longitudinal direction with top and bottom openings having a longitudinal direction in which it is substantially closed and hollow with a top opening at one longitudinal end and a bottom opening at the other longitudinal end such that the electric component is arranged in an area of the top opening and the wire-shaped leg portions protrude from the bottom opening;

wherein said fixing holder further comprises:

a holder main body portion adapted to hold a main body portion of the electronic component; and

a base portion extending in the longitudinal direction from said holder main body portion, wherein

one surface of said base portion on a forward side is opened to form a side opening, at least a portion of a periphery of the forward side opening being configured to form a flat surface, and

a side surface of said holder main body portion on a side where the forward side opening is formed includes a projection protruding forward and engaging with the printed circuit board.

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9. (previously presented) The fixing holder according to claim 1, wherein

the projection protrudes substantially orthogonally with respect to the

longitudinal direction of the holder.

10. (previously presented) The fixing holder according to claim 9, wherein

the projection further comprises an engagement nail extending orthogonally to

the projection at a free end thereof.

11. (previously presented) The assembly holder according to claim 2,

wherein the projection protrudes substantially orthogonally with respect to the

longitudinal direction of the holder.

12. (previously presented) The assembly holder according to claim 2,

wherein the projection further comprises an engagement nail extending

orthogonally to the projection at a free end thereof.

13. (previously presented) The fixing holder according to claim 1, wherein

the base portion includes the bottom opening in the longitudinal direction of the

holder and is closed on lateral sides of the bottom opening except for the forward

side opening.

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14. (previously presented) The assembly according to claim 8, wherein

the base portion includes the bottom opening in the longitudinal direction of the

holder and is closed on lateral sides of the bottom opening except for the forward

side opening.

15. (currently amended) A fixing holder for fixing an electronic

component having wire-shaped leg portions to a printed circuit board,

comprising:

said holder being an almost cylindrical-shaped holder adapted to hold the

electronic component, the holder being hollow-in-a-longitudinal direction and

having-top-and-bottom-openings having a longitudinal direction in which it is

substantially closed and hollow with a top opening at one longitudinal end and a

bottom opening at the other longitudinal end such that the electronic component

is capable of protruding from the top opening and the wire-shaped leg portions

are capable of passing through and protruding from the bottom opening,

said fixing holder further comprising:

a holder main body portion adapted to hold a main body portion of the

electronic component; and

a base portion extending in the longitudinal direction from said holder

main body portion, wherein

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one surface of said base portion on a forward side is opened to form a side

opening, at least a portion of a periphery of the forward side opening being

configured to form a flat surface,

a side surface of said holder main body portion on a side where the

forward side opening is formed includes a projection protruding forward and

engaging with the printed circuit board,

a slanted surface is formed at a lower end portion of the flat surface in the

longitudinal direction of the holder whereby the flat surface is adapted to contact

an upper surface of the printed circuit board when inclined forward to lay down

the fixing holder, and

wherein the base portion includes the bottom opening in the longitudinal

direction of the holder and is closed on lateral sides of the bottom opening except

for the forward side opening.

16. (previously presented) An assembly, comprising:

a printed circuit board;

an electronic component having wire-shaped leg portions;

a fixing holder for fixing the electronic component having the wire-shaped

leg portions to the printed circuit board, the holder having a hollow substantially

cylindrical shape in a longitudinal direction with top and bottom openings such

that the electric component is arranged in an area of the top opening and the

wire-shaped leg portions protrude from the bottom opening;

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wherein said fixing holder further comprises:

a holder main body portion adapted to hold a main body portion of the

electronic component; and

a base portion extending in the longitudinal direction from said holder

main body portion, wherein

one surface of said base portion on a forward side is opened to form a side

opening, at least a portion of a periphery of the forward side opening being

configured to form a flat surface, and

a side surface of said holder main body portion on a side where the

forward side opening is formed includes a projection protruding forward and

adapted to engage with the printed circuit board,

wherein the leg portions protruding from the bottom opening are passed

through holes formed at the printed circuit board and dipped in that state,

thereafter said holder main body portion is inclined forward and laid down

on the printed circuit board such that the flat surface is made in contact with an

upper surface of the printed circuit board, and

said projection is inserted into and engaged with an engagement hole

formed at the printed circuit board to fix said holder to the printed circuit board,

wherein a slanted surface is formed at a lower end portion of the flat

surface in the longitudinal direction of the holder so that, when the holder main

body portion is inclined forward and laid down, the slanted surface contacts the

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upper surface of the printed circuit board to facilitate inclining and laying down the holder, and

wherein the base portion includes the bottom opening in the longitudinal direction of the holder and is closed on lateral sides of the bottom opening except for the forward side opening.